Approved For Release 2005/07/13 : CIA-RDP80-00810A003101080040 20 1091 CLASSIFICATION SUCRET CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. 25X1 East Germany DATE DISTR. 25 February 1954 The Establishment of a Ministry of Heavy NO. OF PAGES Industry 25X1 NO. OF ENCLS. (LISTED BELOW) SUPPLEMENT JO" REPORT NO.

		Z.			N.P		V.		4					V 2		B
2H1	ME S	2世紀 7元:71	MT C	CHTA TATES	ins i Tiv	HFOR H:M	BAT FHE	ON A	YFE UNG	CTIN	G THE TITLE	E MA	TION.	AL DI	FEN:	
ATIC	794 19 C	FIT	S CC	u. s	COD	E. A	AM DEC	ENDS SIPT	D. 54	ATS	UNA	SHI: UTP	ORIZ ORIZ	NO N	ZRSC	
	ALC:						STE	OUCI	ION	OF 1	HIS I	OE:	1.13	KOH V	A T	

COUNTRY

SUBJECT

ACQUIRED

DATE OF

INFO.

PLACE

THIS IS UNEVALUATED INFORMATION

25X1

1. On 14 October 1953, the Ministry of Mining and Smelting forwarded to the SED Politbureau for approval its plans for the organizational setup of the new Ministry for Heavy Industry.

25X1

25X1

- 2. The plans proposed Fritz Selbmann as Minister. His staff was to include as State Secretary for Metallurgy, State Secretary Rudolf Steinwald, at that time Chief of the Main Administration (HV) for/Iron Industry, State Secretary Max Fritsch for the Department for Coal, State Secretary Relf Jeczmionka for the Department of Power and Professor Dector Heinrich Bertsch as State Secretary of the Department for Chemistry. The Central Department for Planning and Investments and the Central Department for Research and Development were to be assigned directly to the Minister and to be authorized to contact pertinent main administrations directly, omitting the red tape of subordinate offices such as the State Secretaries for Metallurgy, Coal, Power and Chemistry, This would give more power to the Minister and the main administrations.
- 3. State Secretary Richard Goschuetz was slated to be first deputy to the Minister. His office was to be in charge of the central personant and the capartment, which, because of the size of the Ministry, will probably be made of two separate departments. He also will be in charge of departments for work training, finance, economics and supply, and of the security office.
- 4. Small offices, rather than central administrations were scheduled to be assigned to the four State Secretaries i.e. Metallurgy, Coal, Power and Chemistry. The office of the State Secretary for Metallurgy was to include the HV for iron industry and iron ore mining, the HV for non-ferrous industry and non-ferrous ore mining and the HV for branch industries which in turn was to include the industry for restractory stones and earthenware, the dolomite and lime industry and also the enterprises of the construction material industry as, for instance, the lime works at Ruedersdorf previously attached to the Ministry for Construction. The office of the State Secretary for Coal was to include the HV for hard coal and the HV for soft coal. The office of the State Secretary for Power was to include an HV for electric power and a HV for the office of the State Secretary for Chemical was to be in charge of an HV for organic chemistry and of an HV for in-

Organic chemistry. 1-22

CLASSIFICATION SEUKLIT 25X1

STATE | 1/2 | NAVY | X | NSRB | DISTRIBUTION | DEBT |

DIRECT

	SECRET	25X1
	∞ 2 ™	
5X1	Comment. It is noteworthy that Bertsch will have as State Secretary, that his office will be broken down and that no reference was made to the HV for liquid funistry.	i into only two HVs,
5X1		

SECRET